

Substitute for form 1449A/PTO

JUL 25 2005

INFORMATION
DISCLOSURE STATEMENT
BY APPLICANTS

Sheet

1

of

12

Complete If Known	
Application Number	10/849,501
Filing Date	May 19, 2004
First Name Inventor	Bakalash et al.
Group Art Unit	2177
Examiner Name	n/a
Attorney Docket Number	122-007USANLO

U.S. PATENT DOCUMENTS

Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class
		Number	Kind Code (if known)			
ZSR		6,832,263		Polizzi et al.	12/14/2004	G06F 15/16
		6,766,325		Pasumansky et al.	07/20/2004	G06F 17/30
		6,763,357		Deshpande et al.	07/13/2004	G06F 17/30
		6,748,394		Shah et al.	06/08/2004	G06F 17/30
		6,732,115		Shah et al.	05/04/2004	G06F 17/30
		6,662,174		Shah et al.	12/09/2003	G06F 17/30
		6,643,661		Polizzi et al.	11/04/2003	G06F 17/30
		6,629,094		Colby	09/30/2003	G06F 17/30
		6,601,062		Deshpande	07/29/2003	G06F 17/30
		6,594,672		Lampson et al.	07/15/2003	G06F 17/30
		6,587,547		Zirngibl et al.	07/01/2003	H04M 1/64; G06F 15/16

Class/
65b709/
246707/
101707/
101707/
102707/
102707/
2707/
100707/
14707/
3707/
103R379/
88.17

U.S. PATENT DOCUMENTS						class/ Sub
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	
		Number	Kind Code (if known)		707/101	
AS2		6,549,907		Fayyad et al.	04/15/2003	G06F 17/30
		6,535,872		Castelli et al.	03/18/2002	G06F 17/30
		6,493,728		Berger	12/10/2002	707/202
		6,484,179		Roccaforte	11/19/2002	707/102
		6,477,536		Pasumansky et al.	11/05/2002	707/102
		6,473,764		Petculescu et al.	10/29/2002	707/102
		6,434,544		Bakalash et al.	08/13/2002	707/2
		6,408,292		Bakalash et al.	06/18/2002	707/2
		6,405,208		Raghavan et al.	06/11/2002	707/102
		6,397,195		Pinard et al.	05/28/2002	705/30
		6,385,604		Bakalash et al.	05/07/2002	707/3
		6,385,301		Nolting et al.	05/07/2002	379/32.01
↓		6,374,234		Netz	04/16/2002	707/2

U.S. PATENT DOCUMENTS

Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class
		Number	Kind Code (if known)			
✓82)		6,330,564		Hellerstein et al.	12/11/2001	G06F 17/00; G06F 7/00
		6,324,533		Agrawal et al.	11/27/2001	G06F 17/30; G06F 7/00
		6,321,241		Gartung et al.	11/20/2001	G06F 17/30; G06F 7/00 G06T 11/20
		6,317,750		Tortolani et al.	11/13/2001	G06F 17/00
		6,269,393		Yost et al.	07/31/2001	G06F 15/16
		6,249,791		Osborn et al.	06/19/2001	G06F 17/30
		6,212,617		Hardwick	04/03/2001	G06F 9/54
		6,212,515		Rogers	04/03/2001	G06F 17/30
		6,212,524 B1		Weissman et al.	04/03/2001	G06F 17/30
		6,209,036		Aldred et al.	03/27/2001	G06F 15/16
		6,208,975 B1		Bull et al.	03/27/2001	G06F 17/60
		6,205,447		Malloy	03/20/2001	G06F 17/30
↓		6,189,004 B1		Rassen et al.	02/13/2001	G06F 17/30

Class/

Sub

707/101

707/3

715/503

707/103R

709/201

707/200

712/3

707/2

707/101

709/229

705/14

707/102

707/3

U.S. PATENT DOCUMENTS

Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class
		Number	Kind Code (if known)			
✓82		6,182,061 B1		Matsuzawa et al.	01/30/2001	G06F 17/30
		6,182,060		Hedcock et al.	01/30/2001	G06F 17/30
		6,173,310 B1		Yost et al.	01/09/2001	G06F 15/16
		6,163,774		Lore et al.	12/19/2000	G06F 17/30
		6,161,103		Rauer et al.	12/12/2000	G06F 17/30
		6,151,601		Papierniak et al.	11/21/2000	G06F 17/30
		6,141,655		Johnson et al.	10/31/2000	G06F 17/30
		6,134,541		Castelli et al.	10/17/2000	G06F 17/30
		6,122,628		Castelli et al.	09/19/2000	G06F 17/30
		6,115,705		Larson	09/05/2000	G06F 17/30
		6,108,647		Poosala et al.	08/22/2000	G06F 17/30
		6,064,499		Dalal	05/16/2000	G06F 17/30
↓		6,034,697		Becker	03/07/2000	G06F 15/00

Class
Sub

707/2

707/1

707/201

707/2

707/4

707/10

707/2

707/2

707/5

707/3

707/1

707/2

345/606

class
505
Sub

U.S. PATENT DOCUMENTS						Intn'l Class / Sub Class	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
✓		6,023,695		Osborn et al.	02/08/2000	G06F 17/30	
✓		6,006,216		Griffin et al.	12/21/1999	G06F 17/30	
		6,003,029		Agrawal et al.	12/14/1999	08/916,347	
		5,999,192		Selfridge et al.	12/07/1999	G06F 15/00	
		5,991,754		Raitto et al.	11/23/1999	G06F 17/30	
		5,987,467		Ross et al.	11/16/1999	G06F 17/30	
		5,978,796		Malloy et al.	11/02/1999	G06F 17/30	
		5,978,788		Castelli et al.	11/02/1999	G06F 17/30	
		5,963,936		Cochrane et al.	10/05/1999	G06F 17/30	
		5,940,822		Haderie et al.	08/17/1999	G06F 17/30	
		5,926,820		Agrawal et al.	07/20/1999	G06F 17/30	
		5,926,818		Malloy	07/20/1999	G06F 17/30	
↓		5,918,232		Pouschine et al.	06/29/1999	G06F 17/30	

707/3
707/2
707/7
345/440
707/2
707/100
707/3
707/2
707/3
707/2
707/3
707/2
707/3
707/200
707/100
707/103R

U.S. PATENT DOCUMENTS						Int'l Class / Sub Class	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
✓SN		5,918,225		White et al.	06/29/1999	G06F 17/30	
		5,915,257		Gartung et al.	06/22/1999	G06F 17/30	
		5,905,985		Malloy et al.	05/18/1999	G06F 17/30	
		5,901,287		Bull	05/04/1999	H04L 12/66	
		5,890,151		Agrawal et al.	03/30/1999	G06F 17/30	
		5,864,857		Ohata et al.	01/26/1999	G06F 17/30	
		5,857,184		Lynch	01/05/1999	G06F 17/30	
		5,852,821		Chen et al.	12/22/1998	G06F 17/30	
		5,850,547		Waddington et al.	12/15/1998	G06F 9/40	
		5,832,475		Agrawal et al.	11/03/1998	G06F 17/30	
		5,822,751		Gray et al.	10/13/1998	G06F 17/30	
		5,805,885		Leach et al.	09/08/1998	G06F 15/163	
↓		5,799,300		Ragrawal et al.	08/25/1998	G06F 17/30	

class
Sub

707/3

751/503

707/100

709/218

707/5

707/100

707/4

707/2

709/102

707/2

707/3

709/316

707/5

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'l Class / Sub Class
		Number	Kind Code (if known)			
SSW		5,794,229		French et al.	08/11/1998	G06F 17/30
		5,794,228		French et al.	08/11/1998	G06F 17/30
		5,794,246		Sankaran et al.	08/11/1998	G06F 15/00
		5,781,896		Ketan Dalal	07/14/1998	G06F 17/20
		5,765,028		Gladden	06/09/1998	G06F 15/16
		5,745,764		Leach et al.	04/28/1998	G06F 15/163; G06F 9/00
		5,706,495		Chadha et al.	01/06/1998	G06F 17/30
		5,379,419		Heffernan et al.	01/03/1995	G06F 15/40
		5,361,385		Bakalash	11/01/1994	G06F 15/72
		5,359,724		Earle	10/25/1994	G06F 12/02
		5,278,966		Parks et al.	01/11/1994	G06F 12/02
		5,257,365		Powers et al.	10/26/1993	G06F 15/40
↓		5,189,608		Lyons et al.	02/23/1993	G06F 15/21

class
sub

707/2

707/2

707/101

707/2

706/25

709/316

707/2

707/4

345/424

707/205

711/5

707/100

705/30

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class
		Number	Kind Code (if known)			
SSW		5,101,475		Kaufman et al.	03/31/1991	G06F 15/62
		4,989,141		Lyons et al.	01/29/1991	G06F 15/30
		4,987,554		Kaufman	01/22/1991	G06F 15/40
		2002/0016924		Shah et al.	02/07/2002	G06F 12/14; G06F 17/30
		2002/0023122		Polizzi et al.	02/21/2002	G06F 15/16
		2002/0029207		Bakalash et al.	03/07/2002	G06F 7/00
		2002/0038229		Shah et al.	03/28/2002	G06F 17/60; G06F 7/00
		2002/0038297		Shah et al.	03/28/2002	G06F 17/30; G06F 7/00
↓		2002/0099692		Shah et al.	07/25/2002	G06F 7/00

Class /
Sub

345/
424

705/
36R

345/
424

726/
26

709/
202

707/
1

705/
7

707/
1

707/
2

PUBLICATIONS

Examiner Initials	Cite No.	Description
<i>JSW</i>		LI, C. et al., "A Data Model for Supporting On-Line Analytical Processing," Presented at the International Conference on Information and Knowledge Management, 1996, pages 81-88.
		ALBRECHT, J. et al., "Aggregate-Based Query Processing in a Parallel Data Warehouse Server," Proceedings of the Tenth International Workshop on Database and Expert Systems Applications, September 1-3, 1999, pages 40-44.
		POURABBAS, E. et al., "Characterization of Hierarchies and Some Operators in OLAP Environment," Presented at the ACM 2 nd International Workshop on Data Warehousing and OLAP, November 2-6, 1999, pages 1-17.
		WIDMANN, N. et al., "Efficient Execution of Operations in a DBMS for Multidimensional Arrays," Presented at the ACM SIGMOD 1998, pages 1-11, http://dblp.uni-trier.de/db/conf/ssdbm/WidmannB98.html .
		KORN, F. et al., "Efficiently Supporting Ad Hoc Queries in Large Datasets of Time Sequences," Presented at ACM SIGMOD International Conference on Management of Data, May 11-15, 1997, pages 1-22, http://www.acm.org/pubs/citations/proceedings/mod/253260.p289-korn/ .
		PEDERSEN, T.B., Aspects of Data Modeling and Query Processing for Complex Multidimensional Data, 2000, pages 1-180, Danish Academy of Technical Sciences.
		POURABBAS, E. et al., "Hierarchies and Relative Operators in the OLAP Environment," SIGMOD Record, March 2000, pages 1-8, Vol. 29, No. 1, http://dblp.uni-trier.de/db/journals/sigmod/sigmod29.html .
		SALEM, K. et al., "How to Roll a Join: Asynchronous Incremental View Maintenance," Presented at ACM SIGMOD on Management of Data and Symposium on Principles of Database Systems, May 15-18, 2000, pages 1-13, http://www.acm.org/pubs/citations/proceedings/mod/342009/p129-salem/#abstract .
		HARINARAYAN, V. et al., "Implementing Data Cubes Efficiently," Presented at the ACM SIGMOD International Conference on Management of Data, June 4-6, 1996, pages 205-216.
		AGRAWAL, R. et al., "Modeling Multidimensional Databases," IBM Almaden Research Center, 1995; Presented at the 13 th International Conference on Data Engineering April 1997, pages 1-23.
		AGARWAL, S. et al., "On the Computation of Multidimensional Aggregates," Presented at the 22 nd VLDB Conference, 1996, pages 1-16.
		HELLERSTEIN, J.M. et al., "Online Aggregation," Presented at the ACM SIGMOD International Conference on Management of Data, May 1997, Tucson, Arizona, pages 1-12, http://www.acm.org/pubs/citations/proceedings/mod/253260/p171-hellerstein/ .
<i>✓</i>		ELKINS, S.B., "Open OLAP," DBMS, April 1998, pages 1-7, http://www.dbmsmag.com/9804d14.html .

PUBLICATIONS

Examiner Initials	Cite No.	Description
DSW		LI, C. et al., "Optimizing Statistical Queries by Exploiting Orthogonality and Interval Properties of Grouping Relations," Presented at the 8 th International Conference on Scientific & Statistical Database Management, pages 1-10, June 1996.
		HO, C. et al., "Range Queries in OLAP Data Cubes," Presented at the ACM SIGMOD International Conference on Management of Data, May 11-15, 1997, pages 1-16, http://www.acm.org/pubs/citations/proceedings/mod/253260/p73-ho/ .
		"See Data from All Angles with Multidimensional Database Software" SAS Institute Inc., 2001, 1 page, www.sas.com/products/mddb/index.html .
		CHEUNG, D.W. et al., "Towards the Building of a Dense-Region-Based OLAP System," Data and Knowledge Engineering, 2001, pages 1-27, Vol. 36, No. 1, http://www.elsevier.nl/gej-ng/10/16/74/62/24/24/abstract.html .
		McKIE, S., "Essbase 4.0," DBMS Online, July 1996, pages 1-4, http://www.dbmsmag.com/9607d13.html .
		HELLERSTEIN, J.M., "Optimization Techniques for Queries with Expensive Methods," ACM Transactions on Database Systems (TODS), 1998, pages 113-157, Vol. 23, No. 2.
		COLLIAT, G., "OLAP, Relational, and Multidimensional Database Systems," SIGMOD Record, September 1996, pp. 64-69, Vol. 25, No. 3.
		KIMBALL, R., "The Aggregate Navigator; How to Optimize Your Data Warehouse Using Aggregates Without Driving Your End Users Crazy," DBMS, November 1995, www.dbmsmag.com .
		PENDSE, N., "The Origins of Today's OLAP Products," February 6, 2003, pages 1-7, http://www.olapreport.com/origins.htm .
		"Introduction To Structured Query Language," 2000, pages 1-33, http://w3.one.net/~about.jhoffmann/sqltut.htm .
		DATE, C.J., "An Introduction to Database Systems," 2000, pages 250, 266, 289-326, Addison-Wesley, Seventh Edition.
		"The Art of Indexing," A White Paper by DISC, October 1999, pages 3-30, Dynamic Information Systems Corporation..
		HARRINGTON, J.L., "Relational Database Design Clearly Explained," 1998, pages v-xiii, 1-62, Morgan Kaufman.

PUBLICATIONS

Examiner Initials	Cite No.	Description
<i>DSW</i>		KIMBALL, R., "Aggregate Navigation With (Almost) No MetaData," 1996, pages 1-8, http://www.dbmsmag.com/9608d54.html .
		DUHL, J. et al., "A Performance Comparison of Object and Relational Databases Using the Sun Benchmark," Proceedings of the Conference on Object Oriented Programming Systems Languages and Applications, September 25-30, 1988, pages 153-163.
		GUPTA, H. V., et al., "Index Selection for OLAP", Proceedings of the 13th Int'l Conference on Data Engineering, April 7-11, 1997, pages 208-219.
		CHAUDHURI, S. et al., "An Overview of Data Warehousing and OLAP Technology", SIGMOD Record, New York, NY March 1997, Vol. 26, No. 1.
		COLBY, L.S. et al. "Red Brick Vista: Aggregate Computation and Management", Data Engineering 1998 Proceedings, 14th Int'l Conference in Orlando, Fl., Feb. 23-27 1998.
<i>↓</i>		ALBRECHT, J. et al. "Management of Multidimensional Aggregates for Efficient Online Analytical Processing," Database Engineering and Applications, 1999, Int'l Symposium Proceedings Montreal, Quebec, Canada.
<i>_____</i>		ZHAO, Y et al. "Array-Based Evaluation of Multi-Dimensional Queries in Object-Relational Database Systems," Data Engineering, 1998 Proceedings, 14th Int'l Conference in Orlando, Fl., Feb. 23-27 1998.
<i>DSW</i>		"Performance Management - Product Information," ENT, July 17, 1999, 2 pages.

FOREIGN PATENT DOCUMENTS							
Examiner Initials		Foreign Patent Document		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class	T
		Number	Kind Code (if known)				
<i>J.S.W.</i>		PCT	WO 98/49636	Informatica Corporation et al.	11/05/1998	606F 17/30	

EXAMINER

John S. Wassum

DATE CONSIDERED

7 December 2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance not considered. Include copy of this form with next communication to applicant.

(INFORMATION DISCLOSURE STATEMENT – SECTION 9 PTO-1449)

Substitute for form 1449A/PTO

O I P E SUPPLEMENTAL INFORMATION
DISCLOSURE STATEMENT
BY APPLICANTS

MAY 30 2006

Sheet 1

of

50

Complete If Known

Application Number	10/849,501
Filing Date	May 19, 2004
First Name Inventor	Reuven Bakalash et al.
Group Art Unit	2165
Examiner Name	Jeffrey Gaffin
Attorney Docket Number	122-007USANL0

U.S. PATENT DOCUMENTS

Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class
		Number	Kind Code (if known)			
JKW		6,947,934		Chen et al.	09/20/2005	G06F 17/30
		6,934,687		Papierniak et al.	08/23/2005	G06F 17/60
		6,898,603		Petculescu et al.	05/24/2005	G06F 17/30
		6,867,788		Takeda	03/15/2005	G06F 17/30
		6,842,758		Bogrett	01/11/2005	G06F 17/30
		6,836,894		Hellerstein et al.	12/28/2004	G06F 9/46
		6,826,593		Acharya et al.	11/30/2004	G06F 13/00
		6,816,854		Reiner et al.	11/9/2004	G06F 17/30
		6,738,975		Yee et al.	05/18/2004	G06F 15/163
		6,708,155		Honarvar et al.	03/16/2004	G06F 17/60
↓		6,707,454		Barg et al.	03/16/2004	G06F 3/14

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Int'l Class / Sub Class
		Number	Kind Code (if known)			
✓82		6,694,316		Langseth et al.	02/17/2004	G06F 17/30
		6,691,140		Bogrett	02/10/2004	G06F 17/30
		6,691,118		Gongwer et al.	02/10/2004	G06F 17/30
		6,678,674		Saeki	01/13/2004	G06F 17/30
		6,677,963		Mani et al.	01/13/2004	G06F 3/00
		6,671,715		Langseth et al.	12/30/2003	G06F 15/16
		6,643,608		Hershey et al.	11/04/2003	G06F 17/18
		6,633,875		Brady	10/14/2003	G06F 17/30
		6,628,312		Rao et al.	09/30/2003	G06F 3/14
		6,615,096		Durrant et al.	09/02/2003	G06F 19/00
		6,609,120		Honarvar et al.	08/19/2003	G06F 17/30
		6,606,638		Tarin	08/12/2003	G06F 17/30
✓		6,604,135		Rogers et al.	08/05/2003	G06F 15/16

Class/
Sub

707/10

707/205

707/100

707/3

715/764

709/203

702/181

705/36R

715/853

700/115

707/3

707/200

709/217

U.S. PATENT DOCUMENTS						Class / Sub
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	
		Number	Kind Code (if known)		705/7	
Off		6,601,034		Honarvar et al.	07/29/2003	G06F 17/60
		6,587,857		Carothers et al.	07/01/2003	G06F 17/30
		6,581,068		Bensoussan et al.	06/17/2003	G06F 17/30
		6,581,054		Bogrett	06/17/2003	G06F 17/30
		6,567,814		Bankier et al.	05/20/2003	G06F 17/30
		6,567,796		Yost et al.	05/20/2003	G06F 17/30
		6,560,594		Cochrane et al.	05/06/2003	G06F 7/00
		6,557,008		Temple et al.	04/29/2003	G06F 17/30
		6,546,545		Honarvar et al.	04/08/2003	G06F 9/445
		6,546,395		DeKimpe et al.	04/08/2003	G06F 17/30
		6,542,895		DeKimpe et al.	04/01/2003	G06F 17/30
		6,542,886		Chadhuri et al.	04/01/2003	G06F 17/30
		6,535,868		Galeazzi et al.	03/18/2003	G06F 17/30

U.S. PATENT DOCUMENTS						Class Sub	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
✓		6,535,866		Iwadate	03/18/2003	G06F 15/16 706/61	
		6,532,458		Chaudhuri et al.	03/11/2003	G06F 17/30 707/2	
		6,513,019		Lewis	01/28/2003	G06F 17/00 705/35	
		6,510,457		Ayuwakawa	01/21/2003	G06F 15/16 709/217	
		6,493,723		Busche	12/10/2002	G06F 17/30 707/104	
		6,493,718		Petculescu et al.	12/10/2002	G06F 17/30 707/102	
		6,487,547		Ellison et al.	11/26/2002	G06F 17/30 707/2	
		6,484,179		Roccaforte	11/19/2002	G06F 17/30 707/102	
		6,480,850		Veldhuisen	11/12/2002	G06F 17/30 707/9	
		6,480,848		DeKimpe et al.	11/12/2002	G06F 17/30 707/8	
		6,473,750		Petculescu et al.	10/29/2002	G06F 17/30 707/3	
		6,470,344		Kothuri et al.	10/22/2002	G06F 17/30 707/100	
↓		6,460,031		Wilson et al.	10/01/2002	G06F 17/30 707/3	

U.S. PATENT DOCUMENTS						Class Sub	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
ASW		6,460,026		Pasumansky	10/01/2002	G06F 17/30 707/1	
		6,456,999		Netz	09/24/2002	G06F 17/30 707/2	
		6,453,322		DeKimpe et al.	09/17/2002	G06F 17/30 707/104.1	
		6,446,061		Doerre et al.	09/03/2002	G06F 17/30 707/3	
		6,446,059		Berger et al.	09/03/2002	G06F 17/30 707/2	
		6,442,560		Berger et al.	08/27/2002	G06F 17/13 707/102	
		6,442,269		Ehrlich et al.	08/27/2002	H04M 3/523 379/1265.03	
		6,438,537		Netz et al.	08/20/2002	G06F 17/30 707/3	
		6,434,557		Egilsson et al.	08/13/2002	G06F 17/30 707/5	
		6,430,547		Busche et al.	08/06/2002	G06F 17/30 707/1	
		6,430,545		Honarvar et al.	08/06/2002	G06F 17/00 706/47	
		6,424,979		Livingston et al.	07/23/2002	G06F 17/00 715/511	
↓		6,421,730		Narad et al.	07/16/2002	G06F 13/00 709/236	

U.S. PATENT DOCUMENTS						Class / Sub	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
ASW		6,418,450		Daudenarde	07/09/2002	G06F 17/30 707/200	
		6,418,427		Egilsson et al.	07/09/2002	G06F 17/00 707/2	
		6,411,961		Chen et al.	06/25/2002	G06F 17/60 707/102	
		6,411,681		Nolting et al.	06/25/2002	H04M 15/00 379/1,01	
		6,411,313		Conlon et al.	06/25/2002	G06F 3/00 715/769	
		6,405,207		Petculescu et al.	06/11/2002	G06F 17/30 707/102	
		6,405,173		Honarvar et al.	06/11/2002	G06F 17/60 705/7	
		6,401,117		Narad et al.	06/04/2002	G06F 13/00 709/223	
		6,381,605		Kothuri et al.	04/30/2002	G06F 17/30 707/100	
		6,377,934		Chen et al.	04/23/2002	G06F 16/102 705/10	
		6,366,905		Netz	04/02/2002	G06F 17/30 707/3	
		6,363,393		Ribitzky	03/26/2002	G06F 17/30 707/102	
		6,363,3553		Chen	03/26/2002	G06F 17/60	

U.S. PATENT DOCUMENTS						Class / Sub	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
Offw		6,356,900		Egilsson et al.	03/12/2002	G06F 17/30	
		6,399,775		Zamanian et al.	01/15/2002	G06F 17/30	
Offw		6,332,130		Notani et al.	12/18/2001	G06F 17/60	
		6,321,206		Honarvar	11/20/2001	G06F 17/60	
		6,324,623		Carey	11/27/2001	G06F 12/06	
		6,301,579		Becker	10/09/2001	G06F 17/30	
		6,289,352		Prctor	09/11/2001	G06F 17/30	
		6,289,334		Reiner et al.	09/11/2001	G06F 15/00	
		6,285,994		Bui et al.	09/04/2001	G06F 17/30	
		6,282,544		Tse et al.	08/28/2001	G06F 17/00	
		6,275,818		Subramanian et al.	08/14/2001	G06F 7/00	
		6,260,050		Yost et al.	07/10/2001	G06F 3/00	
↓		6,256,676		Taylor et al.	07/03/2001	G06F 13/00	

U.S. PATENT DOCUMENTS						Class Sub	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
SSW		6,226,647		Venkatasubramanian et al.	05/01/2001	G06F 17/30 707/102	
		6,223,573		Grewal et al.	05/01/2001	B21C 51/00 72/19.1	
		6,219,654		Ruffin	04/17/2001	G06F 17/60 705/400	
		6,209,036		Aldred et al.	03/27/2001	G06F 15/16 709/229	
		6,182,062		Fujisawa et al.	01/30/2001	G06F 15/40 707/3	
		6,167,396		Lokken	12/26/2000	G06F 17/30 707/3	
		6,154,766		Yost et al.	11/28/2000	G06F 15/16 709/201	
		6,151,584		Papierniak et al.	11/21/2000	G06F 17/60 705/10	
		6,125,624		Prociw	10/03/2000	F02G 3/00 60/39.094	
		6,122,636		Malloy et al.	09/19/2000	G06F 17/30 707/102	
		6,115,714		Gallagher et al.	09/05/2000	G06F 17/30 707/100	
		6,094,651		Agrawal et al.	07/25/2000	G06F 17/30 707/5	
↓		6,078,994		Carey	06/20/2000	G06F 12/12 711/133	

U.S. PATENT DOCUMENTS						Class Sub	
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
		Number	Kind Code (if known)				
OKW		6,078,924		Ainsbury et al.	06/20/2000	G06F 17/00 707/101	
		6,078,918		Allen et al.	06/20/2000	G06F 17/00 707/106	
		6,073,140		Morgan et al.	06/20/2000	G06F 17/30 707/203	
		6,014,670		Zamanian et al.	01/11/2000	G06F 17/30 707/101	
		6,009,432		Tarin	12/28/1999	G06F 17/30 707/10	
		6,003,036		Martin	12/14/1999	G06F 17/30 707/102	
		6,003,024		Bair et al.	12/14/1999	G06F 17/30 707/103	
		5,990,892		Urbain	11/23/1999	G06F 15/00 715/853	
		5,974,416		Anand et al.	10/26/1999	G06F 17/30 707/10	
		5,946,711		Donnelly	08/31/1999	G06F 12/14 711/152	
		5,946,692		Faloutsos et al.	08/31/1999	G06F 17/30 707/101	
		5,943,677		Hicks	08/24/1999	G06F 17/30 707/205	
↓		5,943,668		Malloy et al.	08/24/1999	G06F 17/30 707/3	

U.S. PATENT DOCUMENTS						Int'l Class / Sub Class	Class / Sub		
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY				
		Number	Kind Code (if known)						
JKW		5,940,818		Malloy et al.	08/17/1999	G06F 17/30	707/2		
		5,890,154		Hsiao et al.	03/30/1999	G06F 17/00	707/8		
		5,884,299		Ramesh et al.	03/16/1999	G06F 17/30	707/2		
		5,867,501		Horst et al.	02/02/1999	H04J 3/00	370/474		
		5,852,819		Beller	12/22/1998	G06F 17/30	707/1		
		5,794,246		Sankaran et al.	08/11/1998	G06F 15/00	707/101		
		5,794,229		French et al.	08/11/1998	G06F 17/30	707/2		
		5,767,854		Anwar	06/16/1998	G06F 3/14	715/898		
		5,742,806		Reiner et al.	04/21/1998	G06F 15/00	707/3		
		5,721,910		Unger et al.	02/24/1998	G06F 17/30	707/100		
		5,706,503		Poppen et al.	01/06/1998	G06F 17/00	707/100		
		5,696,916		Yamazaki et al.	12/09/1997	G06T 1/00	715/853		
↓		5,555,408		Fujisawa et al.	09/10/1996	G06F 17/30	707/5		

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.	U.S. Patent Documents		Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'l Class / Sub Class
		Number	Kind Code (if known)			
JKW		5,553,226		Kiuchi et al.	09/03/1996	G06T 1/00
		5,519,859		Grace	05/21/1996	G06F 17/30
		5,410,693		Yu et al.	04/25/1995	G06F 15/40
		5,404,506		Fujisawa et al.	04/04/1995	G06F 15/40
		5,307,484		Baker et al.	04/26/1994	G06F 13/00
		5,293,615		Amada	03/08/1994	G06F 15/40
		5,202,985		Goyal	04/13/1993	G06F 15/40
		5,095,427		Tanaka et al.	03/10/1992	G06F 15/16
		4,985,856		Kaufman et al.	01/15/1991	G06F 15/72
↓		4,868,733		Fujisawa et al.	09/19/1989	G06F 7/28

Class
Sub

245/853

707/3

707/100

707/4

707/102

707/4

707/4

718/1

345/424

707/5

FOREIGN PATENT DOCUMENTS

Examiner Initials		Foreign Patent Document			Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Intn'l Class / Sub Class	T
		Number	Kind Code (if known)					
	EPO	0 314 279	A2		IBM Corp. Armonk, NY	05/03/1989		
	EPO	0 336 584	A3		IBM Corp. Armonk, NY	02/05/1997		
	EPO	0 743 609			AT&T IPM Corp. Coral Gables, FL	11/20/1996		
	EPO	0 859 444			Atsuro Ogawa, Japan	10/07/1998		
	PCT	WO 99/09492			Cleverworx, Inc. Australia	02/25/1999		
	PCT	WO 98/40829			Cleverworx, Inc. Australia	09/17/1998		
	PCT	WO 95/08794			Codex, Inc. Mansfield, MA	03/30/1995		

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Preliminary Invalidity Contention (PIC) charts for U.S. Pat. Nos. 6,385,604 and 6,434,544 submitted by Hyperion to the district court in Civil Action No. CV 05-05054 VRW
		comp.databases' website re Access DBMS? Not RDBMS?
		Rana, et al., A Distributed Framework for Parallel Data Mining Using HP Java, <u>BT technol J</u> Vol 17 no 3
		Internet Systems' website re A New Face for OLAP by Rich Garickhoff
		Windows IT Pro's website re A New Kid on the OLAP Block by karen Watterson
		Attunity Connect SQL - PowerPoint presentation
		Schumacher, Robin, BrioQuery Enterprise 4.0; Brio Technology's desktop OLAP tool, Lexis.com
		NetCube Corporation manual. Number of Installed Sites. Characteristics of Typical System Implementations
		DM Review's website re Charles Schwab Plans for Continued Prosperity with Seagate Holos
		Craig, Robert. Checking out OLAP Architectures; Technology Information Lexis
		Spitzer, Tom. Component architectures; component-based software development; technology information, Lexis
		Intelligent Enterprise's website re Databases: Back in the OLAP Game
		scholar.google website re Data Warehouse for Decision Support Systems

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Bearson et al., "Data Warehousing, Data Mining, and OLAP."
		Kurz, Andreas, A Min Ijoa, Data Warehousing within Intranet: Prototype of a Web-based Executive Information System, Abstract
		unknown. Islands of OLAP
		dbmsmag's website re What's New in 4.0
		Reimers, How to Sort Through the OLAP Maze, Lexis
		HyperRoll's website re HyperRoll for Hyperion Essbase
		Bontempo et al., The IBM Data Warehouse Architecture, Communications of the ACM (Vol. 41 No.9)
		Davis, Judith. IBM's DB2 Spatial Extender: Managing Geo-Spatial Information Within the DBMS, IBM corporation
		Information Builders Intros "Fusion" MDDS Warehouse, Post-Newsweek Business Information Inc. Lexis
		Manual. 2 Introducing ClearConnect and DRDA
		Grob et al., Managing Multidimensional Data marts with VISUAL Warehouse and DB2 OLAP Server, IBM
		A White Paper - Maximizing Database Performance with the OMNIDEX Query Accelerator
		Chen et al., OLAP-Based Scalable Profiling of Customer Behavior, Abstract

PUBLICATIONS

Examiner Initials	Cite No.	Description
		The OLAP Report's website re there is no single, ideal way of storing or processing multidimensional data
		Greenberg, Ilan. OLAP or ROLAP, InfoWorld Media Group. Lexis
		The OLAP Report's website re Database Explosion
		Comp.databases' website re OLAP Storage Algorithms
		Biggs, Maggie. Pilot Lands Impressive OLAP Suite, Product Reviews
		Maierhofer, Enrich. Present Limitations of Web-Enabled HOLAP: Empirical Experiments with Employment and Unemployment Statistics, Abstract
		Codd et al., Providing OLAP to User-Analysts: An IT Mandate. Hyperion Solutions Corporation
		Harrington, Jan. Relational Database Design Clearly Explained. Morgan Kaufmann
		bigate.cl's website re Seagate Holos Roadmap
		Yoshizawa et al., SQL Based Association Rule Mining Using Commercial RDBMS (IBM DB2 UDB EEE) Abstract
		Spinner, Karen. Unlocking the Data Warehouse with OLAP, Wall Street & Technology
		Taylor, The Warehouse Meets the Web, The Data Administration Newsletter (March 21, 2005)
		Nadeau et al., Achieving Scalability in OLAP Materialized View Selection (Extended Version) (2002)

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Windows IT Pro Website Page re: SQL Server Analysis Services 8.0
		Fernandez, Red Brick Warehouse: A Read-Mostly RDBMS for Open SMP Platforms
		Radsen, Boost Warehouse Performance Technology Tutorial Part II (2002)
		Rowe et al., Data Abstraction, Views and Updates in Rigel (1979)
		Graefe, DataCube: An Integrated Data and Compute Server Based on A Hypercube-Connected Dataflow Database Machine, Oregon Graduate Center (July 1988)
		Berson and Smith, Data Warehousing, Data Mining, and OLAP, McGraw-Hill Companies
		Shahzad, Data Warehousing with Oracle, Oracle, Inc.
		Berson and Smith, Data Warehousing, Data Mining, and OLAP, McGraw-Hill Companies
		Windows IT Pro Website Page re: DB2 OLAP Server 1.0
		DBMS Online's website re Sybase Inc.'s Dennis McEvoy - System 11 Strategy
		Mohan, DWMS: Data Warehousing Management System, Software AG of Far East, Inc.
		aaaprod's website re Hybrid Database
		sbt's website re Data Management - A Bedtime Story for Database Managers

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		<u>Data Sheet - Designed and Optimized for Business-Critical Data Warehousing, Informix Red Brick Warehouse</u>
		<u>website re Introduction to OLE DB for OLAP</u>
		<u>iwaysoftware's website re Accelerating Red Brick Integration</u>
		<u>Microsoft SQL Server 7.0 - SQL Server Design Goals</u>
		<u>Lau., Microsoft SQL Server 7.0 Performance Tuning Guide, SQL7 performance tuning.doc</u>
		<u>lyco's website re prices on Microsoft SQL Server 7.0 for PC</u>
		<u>Gimarc and Spellman., Modeling Microsoft SQL Server 7.0, Abstract - SES</u>
		<u>byte's website re Jeff Stamen, senior vice president of Oracle's OLAP division, discusses the convergence of multidimensional and relational OLAP databases</u>
		<u>Margaritis et al, Nettcube: A Scalable Tool for Fast Data Mining and Compression, Abstract - Carnegie Mellon University</u>
		<u>Windowsitpro's website re OLAP: Resistance is Futile!</u>
		<u>databases.olap's website re OLAP with Regression Analysis, Built for Analysts?</u>
		<u>Elkins., Open OLAP, DBMS</u>
		<u>Endress., Oracle 9i OLAP Release 2: A Relational-Multidimensional Database for Business Intelligence, Oracle</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Oracle Express Relational Access Manager, A Source-Transparent Decision Support Solution
		Oracle Express Server, Enhanced Corporate Performance
		White Paper - Delivering OLAP to the Enterprise, Oracle
		databases.olap's website re Oracle for reporting?
		PartitionAggregation07.txt
		Introducing Pilot Designer, Pilot Software, Inc.
		Lexis - Red Brick, Accuse to embed Red Brick Warehouse RDBMS in online user response analysis system, M2 Presswire
		Colby et al., Red Brick Vista: Aggregate Computation and Management, Abstract - Red Brick Systems, Inc.
		Red Brick Vista: Aggregate Computation and Management, Red Brick Systems, Inc.
		DBMS online's website re Red Brick Warehouse 5.1, Relational data warehousing and data mining are reaching new heights
		White Paper - Extending the Scale, Reach, and Range of Your Data Warehouse, Next-Generation Data Warehousing, Sybase Interactive Warehouse
		DBMSmag's website re A Black Eye Heals as Sybase System 11 Recovers from Performance and Quality Problems in System 10
		DBMS online's website re An Interactive Warehousing Architecture Can Extend the Scale of Your Information

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Moorman.. The Art of Designing HOLAP Database, SAS Institute Inc. [Paper 139]</u>
		<u>Lexis - The Informix Enterprise Strategy, Information Access Company, a Thomson Corporation</u>
		<u>Campbell, The New Locking, Logging, and Recover Architecture of Microsoft SQL Server 7.0, Microsoft Corporation</u>
		<u>Weinberger and Ender.. The Power of Hybrid OLAP in a Multidimensional World, SAS Institute Inc. [Paper 133-25]</u>
		<u>DBMS online's website re The Sybase Enterprise</u>
		<u>Raden, Worlds in Collision, Merging Business and IT Architecture Perspectives to Evaluate Query and Analysis Tools Successfully, DBMS Magazine</u>
		<u>Nadeau & Teorey, Achieving Scalability in OLAP Materialized View Selection, DOLAP</u>
		<u>Buzydowski et al., A Framework for Object-Oriented On-Line Analytic Processing, Abstract - DOLAP</u>
		<u>Liu and Ursu, A Framework for Global Optimization of Aggregate Queries, Abstract - CIKM</u>
		<u>Shoshani and Rafanelli, A Model for Representing Statistical Objects, Abstract - Lawrence Berkeley Lab</u>
		<u>Mangisengi., A Multidimensional Modeling Approach for OLAP within the Framework of the Relational Model Based on Quotient Relations, Abstract - DOLAP</u>
		<u>Trujillo et al., An Object Oriented Approach to Multidimensional Database Conceptual Modeling (OOMD), Abstract - DOLAP</u>
		<u>Bose and Sugumaran., Application of Intelligent Agent Technology for Managerial Data Analysis and Mining, Abstract - Data Base</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Damiani and Bottarelli, A Terminological Approach to Business Domain Modeling, Abstract – EEC
		DeWitt et al., Client-Server Paradise, Abstract
		McFadden, Data Warehouse for EIS: Some Issues and Impacts, Abstract – IEEE
		Cheung et al., DROLAP - A Dense-Region Based Approach to On-Line Analytical Processing, Abstract-DEXA
		Kotidis and Rousopoulos, DynaMat: A Dynamic View Management System for Data Warehouses, Abstract
		Sun and Grosky, Dynamic Maintenance of Multidimensional Range Data Partitioning for Parallel Data Processing, Abstract – DOLAP
		Peneva and Angelova, End-User Interface to Improve Microcomputer DBMS Efficiency, Abstract
		Rundensteiner and Bic, Evaluating Aggregates in Possibilistic Relational Databases, Abstract
		Hsiae et al., The Federated Databases and System: A New Generation of Advanced Database System, Abstract
		Eder, General Transitive Closures and Aggregate Functions, Abstract
		Goil and Choudhary, High Performance Data Mining Using Data Cubes on Parallel Computers, Abstract – IEEE
		Goil and Choudhary, High Performance Multidimensional Analysis of Large Datasets, Abstract – DOLAP
		Muto and Kitsuregawa, Improving Main Memory Utilization for Array-Based Datacube Computation, Abstract – DOLAP

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Nestorov and Tsur, Integrating Data Mining with Relational DBMS: A Tightly-Coupled Approach, Abstract – NGITS</u>
		<u>Fernandez-Baizan et al., Integrating KDD Algorithms and RDBMS Code, Abstract</u>
		<u>Andlinger et al., Making C++ Object Persistent by Using a Standard Relational Database System</u>
		<u>Rafanelli and Ricci, Mefisto: A Functional Model for Statistical Entities, IEEE</u>
		<u>Lechner, Modeling Large Scale OLAP Scenarios</u>
		<u>Gunzel et al., Modeling of Census Data in a Multidimensional Environment, Springer</u>
		<u>Multi-Dimensional Modeling with BW, ASAP for BW Accelerator - A background to the techniques used to create SAP BW InfoCubes Document Version 2.0</u>
		<u>Gingras and Lakshmanan, nD-SQL: A Multi-Dimensional Language for Interoperability and OLAP, Abstract</u>
		<u>Shoshani, OLAP and Statistical Databases: Similarities and Differences, Abstract – PODS</u>
		<u>Shatalov, Order Based Analysis Functions in NCH Teradata Parallel RDBMS, Abstract</u>
		<u>PartitionAggregationss7.txt</u>
		<u>Albrecht et al., An Architecture for Distributed OLAP, Abstract</u>
		<u>Charczuk, Physical Structure Design for Relational Databases, Abstract</u>

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		Chaudhuri et al., Scalable Classification over SQL Databases, Abstract
		Zhao et al., Simultaneous Optimization and Evaluation of Multiple Dimensional Queries, Abstract
		Lenz and Sheshani, Summarizability in OLAP and Statistical Data Bases, Abstract - IEEE
		Hwang, Summary Data Representations in Application Developments, Abstract
		Dinter et al., The OLAP Market: State of the Art and Research Issues, Abstract - DOLAP '98
		Han, Towards On-Line Analytical Mining in Large Databases, Abstract
		Wieczerzycki, Transaction Management in Databases Supporting Collaborative Applications, Abstract
		Bellahsene, View Adaption in Data Warehousing Systems, Abstract
		Arbor Essbase 5: Fundamentals, Arbor Software - Driving Business Performance
		Hyperion Essbase OLAP Server Fundamentals (Training Manual)
		Essbase Introductory Training Introduction to Essbase Application Modeling
		Datta et al., A Case for Parallelism in Data Warehousing and OLAP
		Batini et al., A Comparative Analysis of Methodologies for Database Schema Integration, ACM Computing Surveys, Vol. 18, No. 2

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		Datta and Thomas., A Conceptual Model and Algebra for On-Line Analytical Processing in Data Warehouses
		Shalda and Naughton., Adaptive Parallel Aggregation Algorithms
		Gyssens and Lakshmanan., A Foundation for Multi-Dimensional Databases
		Gupta et al., Aggregate-Query Processing in Data Warehousing Environments
		Devlin and Murphy., An Architecture for a Business and Information System, IBM Systems Journal, Vol. 27, No. 1
		Nadeau and Teorey., A Pareto Model for OLAP View Size Estimation
		Codd., A Relational Model of Data for Large Shared Data Banks, Communications of the ACM, Vol. 13, No. 6
		Vassiliadis and Sellis., A Survey of Logical Models for OLAP Database, SIGMOD Record, Vol. 28, No. 4
		Attunity's website page re Home page with Headlines
		Chaudhuri and Narasayya., AutoAdmin "What-if" Index Analysis Utility
		Lu and Tan., Buffer and Load Balancing in Locally Distributed Database Systems
		Shanmugasundaram., Compressed Data Cubes for OLAP Aggregate Query Approximation on Continuous Dimensions
		Barghoorn., N-dimensional Data Analysis with Sparse Cubes, Crosstab, OLAP, and APL

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Hired Brains' website page re Article called Data, Data Everywhere written by Neil Raden.</u>
		<u>Agrawal et al., Database Mining: A Performance Perspective</u>
		<u>Gray et al., Data Cube: A Relational Aggregation Operator Generalizing Group-By, Cross-Tab, and Sub-Totals</u>
		<u>Chaudhuri and Dayal, Data Warehousing and OLAP for Decision Support</u>
		<u>Stanford Technology Group, In. An Informix Company's website page re Designing the Data Warehouse on Relational Databases</u>
		<u>Trujillo et al., Detecting Patterns and OLAP Operations in the GOLD Model, DOLAP</u>
		<u>Garcia-Molina et al., Invited Talk: Distributed and Parallel Computing Issues in Data Warehousing</u>
		<u>Yan and Larson., Eager Aggregation and Lazy Aggregation, Proceedings of the 21st VLDB Conference Zurich, Switzerland</u>
		<u>Johnson and Chatziantoniou., Extending Complex Ad-Hoc OLAP</u>
		<u>Pedersen et al., Extending OLAP Querying To Object Databases, VLDB 2000 Submission</u>
		<u>Kommineni et al., Extending Practical Pre-Aggregation in On-Line Analytical Processing</u>
		<u>Codd, Extending the Database Relational Model to Capture More Meaning, ACM Transactions on Database Systems, Vol. 4, No. 4</u>
		<u>Sheth and Larson, Federated Database Systems for Managing Distributed, Heterogeneous, and Autonomous Databases, ACM Computing Surveys, Vol. 22, No. 3</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Szykier, Fractal Compression of Data Structures, <u>Electro International 1994 Hynes Convention Center</u>
		Hahn et al., Getting Started with DB2 OLAP Server for OS/390, IBM - International Technical Support Organization
		Graefe et al., Hash joins and hash teams in Microsoft SQL Server
		Johnson and Shasha, Hierarchically Split Cube Forests for Decision Support: description and tuned design
		Chandra and Harel, Horn Clauses and the Fixpoint Query Hierarchy
		A White Paper by Speedware Corporation, Hybrid OLAP - The Best of Both Worlds
		Google's website page re Central Canada DB2 Users Group News Announced: IBM DB2 Universal Database Version 5.2
		Markl et al., Improving OLAP Performance by Multidimensional Hierarchical Clustering
		Chaudhuri and Shim, Including Group By in Query Optimization
		Salzberg and Reuter, Indexing for Aggregation
		Mumick et al., Maintenance of Data Cubes and Summary Tables in a Warehouse
		DM Review's website page re Media / MB Ensures Consistency for IBM Consultancy
		Media / MB The Hybrid OLAP Technology for the Enterprise, Speedware Corporation, Inc.

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>McCarthy, Metadata Management for Large Statistical Databases</u>
		<u>Ferguson, Microeconomic Algorithms for Load Balancing in Distributed Computer Systems,</u>
		<u>TechWeb's website page re Microsoft Serves Up New SQL Server Beta-</u>
		<u>IBM DB2 OLAP Server and Starter Kit - OLAP Setup and User's Guide Version 7,</u>
		<u>IBM DB2 OLAP Server and Starter Kit - OLAP Setup and User's Guide Version 7</u>
		<u>Quass and Widom, On-Line Warehouse View Maintenance for Batch Updates</u>
		<u>Sarawagi, Research Report on Computing the Data Cube, IBM Research Division</u>
		<u>Chen and McNamee, On the Data Model and Access Method of Summary Data Management, IEEE Transactions On Knowledge and Data Engineering, Vol. 1, No. 4</u>
		<u>Sellis and Ghosh, Concise Papers On the Multiple-Query Optimization Problem, IEEE Transactions on Knowledge and Data Engineering, Vol. 2, No. 2</u>
		<u>DBMS's website page re Oracle 7 Release 7.3 by Martin Rennhackkamp</u>
		<u>DeWitt and Gray, Parallel Database Systems: The Future of High Performance Database Systems, Communications of the ACM, Vol. 35, No. 6</u>
		<u>Ho et al., Partial-Sum Queries in OLAP Data Cubes Using Covering Codes,</u>
		<u>Ramsak et al., Physical Data Modeling for Multidimensional Access Methods</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Pourabbas and Rafanelli, PGL: An Extended Pictorial Query Language for querying Geographical Databases using Positional and OLAP Operators
		Markt et al., Processing Operations with Restrictions in RDBMS without External Sorting: The Tetris Algorithm
		Graefe, Query Evaluation Techniques for Large Databases, ACM Computing Surveys, Vol. 25, No. 2
		Cabibbo and Tordone, Querying Multidimensional Databases
		Bansal, Real World Requirements for Decision Support - Implications for RDBMS
		Tabor Communications' website page re SAP Customers Eastman Kodak and Halliburton Among 750 Customers Worldwide to Implement the SAP Business Information Warehouse Solution
		Gupta, Selection of Views to Materialize in a Data Warehouse
		Graefe et al., Sort vs. Hash Revisited, IEEE Transactions on Knowledge and Data Engineering, Vol. 6, No. 6.
		Speedware's website page re Media - Features & Benefits
		Red Brick Systems, Inc. Star Schema Processing for Complex Queries
		Shoshani and Wong., Statistical and Scientific Database Issues, IEEE Transactions on Software Engineering, Vol. SE-11, No. 10.
		Ghosh, Statistical Relational Databases: Normal Forms, IEEE Transactions on Knowledge and Data Engineering, Vol. 3, No. 1.
		Sheshani and Rafanelli., A Model for Representing Statistical Objects

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Stamen, Structuring Database for Analysis, IEEE Spectrum</u>
		<u>The OLAP Report website page re Summary Review, Media (Speedware)</u>
		<u>Sybase Inc.'s website page re Certification Report No. 136 of Sybase Adaptive Server IQ Version 12.02 with Seagate Software Crystal Reports and Crystal Info Version 7.0v</u>
		<u>Bliujute et al., Systematic Change Management in Dimensional Data Warehousing</u>
		<u>Gyssens et al., Tables As a Paradigm for Querying and Restructuring</u>
		<u>Srivastava et al., TBSAM: An Access Method for Efficient Processing of Statistical Queries, IEEE Transactions of Knowledge and Data Engineering, Vol. 1. No. 4</u>
		<u>LookSmart Find Articles' website page re There's a Whole Lot of HOLAP Goin' On hybrid online analytical processing systems combine relational OLAP and multidimensional OLAP - Technology Information</u>
		<u>Mark et al., The Transbase Hypercue RDBMS: Multidimensional Indexing of Relational Tables</u>
		<u>Bayer, UB-Trees, and UB-Cache A new Processing Paradigm for Database Systems</u>
		<u>Aho and Ullman, Universality of Data Retrieval Languages</u>
		<u>Hurtado et al., Updating OLAP Dimensions</u>
		<u>Advanced Communication Technologies website page re CT's Vision & Strategy</u>
		<u>White Paper Abstract - Connecting Seagate Software products to the SAP Business Information Warehouse (BW), Enterprise Information Management</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Crystal Reports: A Beginner's Guide - Module 1 Getting Started</u>
		<u>Roussopoulos et al., The Cubetree Storage Organization, Advanced Communication Technology, Inc.</u>
		<u>Healthcare Informatics. Online website page re Data Mining Goes Multidimensional by Mark Hettler</u>
		<u>Roussopoulos et al., The Cubetree Storage Organization, Advanced Communication Technology, Inc. [power point presentation]</u>
		<u>Staudt et al., Incremental Maintenance of Externally Materialized Views, Abstract</u>
		<u>Organizations Survival website page re New Version of Hyperion Essbase OLAP Server Raises Bar for Deploying Analytic Application Across...</u>
		<u>White Paper - Pilot Analysis Server, Multi-dimensional OLAP Engine Including Hybrid OLAP</u>
		<u>Pilot Internet Publisher: A Foundation for Web-Enabled OLAP</u>
		<u>Seagate Holos 7 - Series 1, Supported Platforms, Operating Systems and Databases</u>
		<u>Zaharioudakis et al., Answering Complex SQL Queries Using Automatic Summary Tables, Abstract</u>
		<u>Srivastava et al., Answering Queries with Aggregation Using Views, Abstract.</u>
		<u>Zou et al., Back to the Future: Dynamic Hierarchical Clustering, Abstract</u>
		<u>Patel et al., Building a Scalable Geo-Spatial DBMS: Technology, Implementation, and Evaluation, Abstract</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Data Flux Registration's website re Customer Data Integration: Creating One True View of the Customer</u>
		<u>DM Review's website re Cybercorp: Trends in Distributed Data Warehousing</u>
		<u>Tam, Yin J., Datacube: Its Implementation and Application in OLAP Mining, Thesis.</u>
		<u>Rolleigh et al., Data Integration: The Warehouse Foundation</u>
		<u>Theodoratos et al., Data Warehouse Configuration, Abstract</u>
		<u>Malvestuto, F., The Derivation Problem for Summary Data, Abstract</u>
		<u>Chen et al., A Distributed OLAP Infrastructure for E-Commerce, Abstract</u>
		<u>DSS Lab Comparative Evaluation of Microsoft OLAP Services 7.0 SP1 and Oracle Express 6.3.0</u>
		<u>Rahm, Erhard, Dynamic Load Balancing in Parallel Database System, Abstract</u>
		<u>Hsiao, David, Federated Databases and Systems: Part I - A Tutorial on Their Data Sharing, Abstract</u>
		<u>Hsiao, David, Federated Databases and Systems: Part II - A Tutorial on Their Resource Consolidation, Abstract</u>
		<u>Crystal Decisions, Holes Version 6, Holes Compound OLAP Architecture</u>
		<u>O'Neil et al., Improved Query Performance with Variant Indexes, Abstract</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>Sarawagi, Sunita. Indexing OLAP Data. Abstract.</u>
		<u>Data Sheet - Informix MetaCube 4.2, Delivering the Most Flexible Business-Critical Decision Support Environments</u>
		<u>Technical White Paper -Inside Alphablox Analytics: An In-Depth Technical View of Alphablox Analytics</u>
		<u>Ramsak et al., Integrating the UB-Tree into a Database System Kernel. Abstract</u>
		<u>Stonebraker et al., Mariposa: A Wide-Area Distributed Database System, Abstract</u>
		<u>Roussopoulos, Nick. Materialized Views and Data Warehouses, Abstract</u>
		<u>Bernstein et al., Meta-Data Support for Data Transformations Using Microsoft Repository, Abstract</u>
		<u>Microsoft SQL Server - Microsoft SQL Server 7.0 Decision Support Services: Lowering the Cost of Business Intelligence</u>
		<u>Gaede et al., Multidimensional Access Methods, ACM Computing Surveys, Vol. 30, No. 2, June 1996</u>
		<u>O'Neil et al., Multi-Table Joins Through Bitmapped Join Indices, SIGMOD Record, Vol. 24, No. 3, September 1995</u>
		<u>Bonnet et al., My Mother Thinks I'm a DBAI Cross-Platform, Multi-Vendor, Distributed Relational Data Replication with IBM DB2 Data Propagator and IBM DataJoiner Made Easy!, IBM</u>
		<u>BYTE's website re OLAP Omnipresent</u>
		<u>Zhao et al., On the Performance of an Array-Based ADT for OLAP Workloads, Abstract</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Fiser et al., On-Line Analytical Processing on Large Databases Managed by Computational Grids*, Abstract
		e-consultancy's website re Oracle Express 6.2 Delivers Unparalleled Integration, Ease of Use and Platform Support
		Oracle, Oracle Express Server Database Administration Guide, Release 6.0
		Oracle, Oracle Express Analyzer, Release 2.1 Getting Started
		Yan et al., Performing Group-By before Join, Abstract
		Wu, Ming-Chuan, Query Optimization for Selections using Bitmaps, Abstract
		Cheung et al., Requirement-Based Data Cube Schema Design, Abstract
		DM Review's website re Analytics Portal: Scalability Stress Test: An Analysis of the Scalability of the MicroStrategy and Tandem DSS
		Kamp et al., A Spatial Data Cube Concept to Support Data Analysis in Environmental Epidemiology, Abstract
		SQL in Analysis Services
		Reinwald et al., SQL Open Heterogeneous Data Access, Abstract
		Microsoft's website re Microsoft TechNet, SQL Server 7.0 Resource Guide
		SQL Server Savvy's website re How to Leverage the Capabilities of OLAP Services

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Radding, Alan. <u>Support Decision Makers with a Data Warehouse</u> , Datamation
		" <u>Essbase Integration Services Release 2.0 OLAP Model Users Guide</u> "
		" <u>Essbase Integration Services Release 2.0 OLAP META Outline Users Guide</u> "
		" <u>Hyperion Integration Server Desktop Release 2.0 OLAP META Outline Users Guide</u> "
		" <u>Hyperion Integration Server Desktop Release 2.0 OLAP Model Users Guide</u> "
		<u>Article from iTWorldCanada - BI/Suite Plays Catch-up to Competitors</u>
		<u>Article from iTWorldCanada - Business Objects 5.0 Dresses Itself up with a Cleaner User Interface</u>
		<u>Article - Hummingbird Acquired Data Transformation Company Leonard's Logic</u>
		<u>Article - Business Objects Delivers Next Version of Comprehensive Business Intelligence Suite</u>
		<u>Article - Hummingbird Dives into Business Intelligence (Hummingbird- BI Suite)- (Product Announcement)</u>
		<u>Oracle Express Release 6.2, Express Language Programming Guide</u>
		<u>Oracle Express Relational Access Manager, User's Guide Release 6.2</u>
		<u>Printout from Sybase Website "Open ServerConnect Data Sheet"</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		Printout from Sybase Website "Sybase Adaptive Server IQ 12.0.3 with Actuate Reporting System Version 3.2.1, Certification Date: 7/99, Report
		Printout from Sybase Website "Sybase Adaptive Server IQ 12.0.3.1 with BusinessObjects Version 5.0, Certification Date: 7/99, Report 148"
		Printout from Sybase Website "Sybase Adaptive Server IQ Version 12.0, Sybase DirectConnect for MVS/DB2 11.7 and Sybase Adaptive Server Enterprise 11.9.1 with InfoMaker 7.0, Certification Date: 3/99, Report 137"
		Printout from Sybase Website "Sybase Adaptive Server IQ Version 12.0.2 with Hummingbird BI Suite Version 5.0, Certification Date: 3/99, Report 133"
		Printout from Sybase Website "Sybase Adaptive Server IQ Version 12.0.2 with Seagate Software Crystal Report and Crystal Info Version 7.0, Certification Date: 3/99, Report 136"
		Printout from Sybase Website "Sybase Adaptive Server IQ Version 12.4 with Microsoft Access 2000 Version 9.0, Certification Date: 10/99, Report 155"
		Printout from Sybase Website "Sybase DirectConnect for Oracle"
		Printout from Sybase Website "Sybase DirectConnect"
		Printout from Sybase Website "Sybase IQ Version 11.0 Product Assessment"
		Printout from Sybase Website "Understanding Open Server with Customer Success Stories"
		SQL Server 7.0 Workshop Codename Sphinx, February 25-27, 1998
		Article - "Why Decision Support Fails and How to Fix it," Datamation, June 1, 1994
		TPD (Transaction Processing Performance Council) Interview with Jack Stevens, Francois Baab and Klm Shanley

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>TPC Benchmark D (Decision Support) Standard Specification, Revision 2.1</u>
		<u>"The Multimodel, Multilingual Approach to Interoperability of Multidatabase Systems," David K. Hsiao and Magdi N. Kamel, Departments of Computer and Administrative Sciences, Naval Postgraduate School</u>
		<u>"MDD Database Reaches the Next Dimension" Richard Finkelstein, Database Programming and Design, April 1995, Vol. 8</u>
		<u>"Materialized View and Index Selection Tool for Microsoft SQL Server 2000" Sanjay Agrawal, Surajit Chaudhuri and Vivek Narasayya</u>
		<u>"Managing Multidimensional Data: Harnessing the Power" Jay Louise Welden, Database Programming & Design, August 1995, Vol. 8</u>
		<u>"M(DM): An Open Framework for Interoperation of Multimodel Multidatabase Systems" Thierry Barsalou and Dipayan Gangopadhyay</u>
		<u>"Help for Hierarchies" Ralph Kimball, Data Warehouse Architect, September 1998</u>
		<u>"Beyond Decision Support" Edgar Codd, Sharon Codd and Lynch T. Salley, Computerworld,</u>
		<u>"Bulletin of the Technical Committee on Data Engineering" Vol. 20, No. 1 "Bulletin of the Technical Committee on Data Engineering" Vol. 20, No. 1</u>
		<u>Application Programmer's Manual, MetaCube ROLAP Option for Informix Dynamic Server, Version 4.0, January 1998</u>
		<u>"A Physical Storage model for Efficient Statistical Query Processing" Wee K. Ng and Chinya V. Ravishankar, Dept. of Electrical Engineering and Comptuer Science, University of Michigan</u>
		<u>"SQL Is Our Language, Fix It Now" Datamation, June 1, 1994</u>
		<u>NetCube "Discussion of NetCube in the Context of IBM's DB2 OLAP Server" June 7, 1997</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		NetCube Health Care Client - Actual NetCube Model Design; Telecommunications - Business Model Design; Direct Marketing Client - Business Model Design
		NetCube Product Overview (Just-in-Time, not Just-in-Case Business Intelligence, Unleashing the Knowledge in Your Data) Version 1.7; NetCube
		NetCube Corporation Milestone and Significant Events
		NetCube BOLAPBuilder and CubeOptimizer Overview
		NetCube Performance Overview
		Erik Thomsen, Dimensional Systems, Remarks from NetCube Product Review on January 14, 1997
		SAMS TEACH YOURSELF MICROSOFT SQL SERVER 7.0 IN 21 DAYS, Richard Waymire and Rick Sawtell; First Printing December 1998, SAMS Publishing, 1999
		MATERIALIZED VIEWS TECHNIQUES, IMPLEMENTATIONS, AND APPLICATIONS, Ashish Gupta and Inderpal Singh Mumick, Massachusetts Institute of Technology, 1999
		THE DEVELOPER'S HANDBOOK TO DB2 FOR COMMON SERVERS, Roger E. Sanders, 1997
		PROFESSIONAL DATA WAREHOUSING WITH SQL SERVER 7.0 AND OLAP SERVICES, Sakhr Youness; Published by Wrox Press Ltd., 2000
		CLIENT/SERVER COMPUTING WITH SYBASE SQL SERVER, Joe Salemi, Ziff-Davis Press, 1994
		SYBASE SYSTEM XI PERFORMANCE TUNING STRATEGIES, Ronald A. Phillips, Bonnie K. O'Neil, and Marshall Brain, Prentice-Hall, 1996
		SYBASE REPLICATION SERVER PRIMER by Charles B. Clifford, McGraw-Hill, 1995

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		DEVELOPING CLIENT/SERVER SYSTEMS USING SYBASE SQL SERVER SYSTEM 11, Sanjiv Purba, John Wiley & Sons, 1998
		SPECIAL EDITION USING SYBASE SYSTEM XI, Peter Hazlehurst, Que Corporation, 1998
		SYBASE SQL SERVER ON THE WORLD WIDE WEB, Ed Ashley and Beth Epperson, International Thomson Computer Press, 1996
		DATA WAREHOUSING WITH INFORMIX: BEST PRACTICES, Angela Sanchez, Informix Press, Prentice Hall, 1998
		INFORMIX GUIDE TO DESIGNING DATABASES AND DATA WAREHOUSES, Informix Press, Prentice Hall, 2000
		PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS, VOLUME I, H.R. Arabnia, CSREA Press, 1998
		PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS, VOLUME II, H.R. Arabnia, CSREA Press, 1998
		PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS, VOLUME III, H.R.
		PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON PARALLEL AND DISTRIBUTED PROCESSING TECHNIQUES AND APPLICATIONS, VOLUME IV, H.R. Arabnia, CSREA Press, 1998
		UPGRADING AND MIGRATING TO SYBASE SQL SERVER 11, Mitchell Gurspan, International Thomson Computer Press, 1996
		THE COMPUTER GLOSSARY THE COMPLETE ILLUSTRATED DICTIONARY, EIGHTH EDITION, Alan Freedman, The Computer Language Company, Inc., 1998
		OPTIMIZING INFORMIX APPLICATIONS, Robert D. Schneider, Informix Press, Prentice Hall, 1995
		A PRACTICAL GUIDE TO MICROSOFT OLAP SERVER, John Shumate, Addison-Wesley, 2000

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		USING MICROSOFT SQL SERVER 7.0, Brad McGehee, Rob Kraft and Matthew Shepler, Que Corporation, 1999
		RUNNING MICROSOFT EXCEL, SECOND EDITION, Douglas Cobb, Judy Myntier, Craig Stinson and Chris Kinata, Microsoft Press, 1991
		MICROSOFT WINDOWS SOFTWARE DEVELOPMENT KIT, GUIDE TO PROGRAMMING, VERSION 3.1, Microsoft Corp, 1992
		ESSBASE DATA SERVER TECHNICAL REFERENCE MANUAL, VERSION 2.2, Arbor Software, 1992
		THE INFORMIX HANDBOOK, Ron Flannery, Informix Press, Prentice-Hall, 2000
		LOTUS USER'S GUIDE, RELEASE 1.1, Spinnaker Software, 1991
		SOFTWARE ENGINEERING WITH ADA, Grady Booch, Benjamin Cummings Publishing Company, 1983
		SOFTWARE ENGINEERING WITH ADA, SECOND EDITION, Grady Booch, Benjamin Cummings Publishing Company, 1987
		SYBASE ARCHITECTURE AND ADMINISTRATION, John Kirkwood, Ellis Horwood, 1993
		SYBASE PERFORMANCE TUNING, Shaibal Roy and Marc B. Sugiyama, Prentice Hall, 1996
		SYBASE DATABASE ADMINISTRATOR's HANDBOOK, Brian Hitchcock, Prentice Hall, 1996
		ESSBASE TECHNICAL REFERENCE MANUAL, VERSION 3.0, Arbor Software, 1994

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>ESSBASE APPLICATION DESIGNER GUIDE, VERSION 3.0, Arbor Software, 1994</u>
		<u>AN INTRODUCTION TO OPERATING SYSTEMS, Harvey M. Deitel, Addison-Wesley, 1984</u>
		<u>MICROSOFT WINDOWS GRAPHICAL ENVIRONMENT USER'S GUIDE, VERSION 3.0, Microsoft Corp., 1990</u>
		<u>RUNNING MICROSOFT EXCEL, Douglas Cobb and Judy Mynhier, Microsoft Press, 1988</u>
		<u>ADVANCED IN DATABASE TECHNOLOGIES, Yahiko Kambayashi, Dik Lun Lee, Ee Peng Lim, Mukesh Kumar Mohania and Yoshitumi Masunaga, Springer Press, 1998</u>
		<u>THE ESSBASE READY TOOLS GUIDE, Arbor Software,</u>
		<u>A GUIDE TO SYBASE AND SQL SERVER, D. McGoveran and C.J. Date, Addison-Wesley, 1992</u>
		<u>DATA WAREHOUSE FROM ARCHITECTURE TO IMPLEMENTATION, Barry Devlin, Addison-Wesley, 1997</u>
		<u>BUILDING, USING AND MANAGING THE DATA WAREHOUSE, Ramon Barquin and Herb Edelstein, Prentice Hall, 1997</u>
		<u>ORACLE8 A BEGINNER'S GUIDE, Michael Abbey and Michael J. Corey, Oracle Press, McGraw-Hill, 1997</u>
		<u>ORACLE8 OBJECT-ORIENTED DESIGN, David Anstey, Coriolis, 1998</u>
		<u>ORACLE8 TUNING, Don Burleson, Coriolis, 1998</u>
		<u>SYBASE AND CLIENT/SERVER COMPUTING, SECOND EDITION, Alex Berzon and George Andereson, McGraw-Hill, 1997</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>ORACLE8 SERVER UNLEASHED, Joe Green, SAMS Publishing, 1998</u>
		<u>TEACH YOURSELF ORACLE8 IN 21 DAYS, Edward Whalen and Steve Adrien DeLuca, SAMS Publishing, 1998</u>
		<u>ORACLE8 DESIGN USING UML OBJECT MODELING, Dr. Paul Dorsey and Joseph R. Hudicka, Oracle Press, McGraw-Hill, 1999</u>
		<u>ORACLE8 DESIGN TIPS, Dave Ennor and Ian Stevenson, O'Reilly & Associates, 1997</u>
		<u>ORACLE8 ON WINDOWS NT, Lilian Hobbs, Butterworth-Heinemann, 1998</u>
		<u>ORACLE8 ARCHITECTURE, Steve Bobrowski, Oracle Press, McGraw-Hill 1998</u>
		<u>ORACLE8 DBA HANDBOOK, Kevin Loney, Oracle Press, McGraw-Hill, 1998</u>
		<u>ORACLE TUNING, Michael J. Corey, Michael Abbey, Daniel J. Dechichio and Jan Abramson, Oracle Press, McGraw-Hill, 1998</u>
		<u>MICROSOFT EXCEL USER'S GUIDE 2, Microsoft Corp., 1992</u>
		<u>MICROSOFT EXCEL FUNCTION REFERENCE, Microsoft Corp., 1992</u>
		<u>ORACLE8 HOW TO, Edward Honour, Paul Dalberth, Ari Kaplan and Atul Mehta, Waite Group Press, 1998</u>
		<u>SEAGATE CRYSTAL REPORTS 7 FOR DUMMIES, Douglas J. Wolf, IDG Books, 1999</u>
		<u>DATA WAREHOUSING, STRATEGIES, TECHNOLOGIES and TECHNIQUES, Rob Mattison, McGraw Hill, 1996</u>

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		<u>DATA WAREHOUSING, CONCEPTS, TECHNOLOGIES IMPLEMENTATIONS and MANAGEMENT.</u> Harry Singh, Prentice Hall, 1998
		<u>BUILDING A BETTER DATA WAREHOUSE</u> , Don Meyer and Casey Cannon, Prentice Hall, 1998
		<u>DECISION SUPPORT IN THE DATA WAREHOUSE</u> , Paul Gray and Hugh Watson, Prentice Hall, 1998
		<u>PARALLEL SYSTEMS IN THE DATA WAREHOUSE</u> , Stephen Morse and David Isaac, Prentice Hall, 1998
		<u>DATA WAREHOUSING FOR DUMMIES</u> , Alan Simon, IDG Books Worldwide, 1997
		<u>DATA WAREHOUSING AND DATA MINING, IMPLEMENTING STRATEGIC KNOWLEDGE MANAGEMENT</u> , Elliot King, PhotoDisc, Inc., 1998
		<u>MANAGING THE DATA WAREHOUSE PRACTICAL TECHNIQUES FOR MONITORING OPERATIONS, ADMINISTERING DATA AND TOOLS, MANAGING CHANGE AND GROWTH</u> , W.H. Inmon, J.D. Welch and Katherine Glasser, Wiley Computer Publishing, John Wiley & Sons, 1997
		<u>PLANNING AND DESIGNING THE DATA WAREHOUSE</u> , Ramon Barquin, Alan Paller, Herb Edelstein, Ellen Levin, Doug Neal, Carol Burleson, David Tabler, Pieter Mimmo, Bob Rumsby, Glen Livingston, Neil Raden, Duane Hufford and Mark Poole, Prentice Hall, 1997
		<u>DATA WAREHOUSE PRACTICAL ADVICE FROM THE EXPERTS</u> , Joyce Bischoff and Ted Alexander, Prentice Hall, 1997
		<u>DATA MINING, DATA WAREHOUSING & CLIENT/SERVER DATABASES, PROCEEDINGS OF THE 8th INTERNATIONAL DATABASE WORKSHOP</u> , Joseph Fong, Springer, 1997
		<u>DATA WAREHOUSING, DATA MINING and OLAP</u> , Alex Berson and Stephen Smith, McGraw-Hill, 1997
		<u>ON-LINE ANALYTICAL PROCESSING SYSTEMS FOR BUSINESS</u> , Robert Thierau, Quorum Books, 1997
		<u>DATA WAREHOUSING IN ACTION</u> , Sen Kelly, John Wiley & Sons, 1997

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		<u>THE ESSENTIAL GUIDE TO DATA WAREHOUSING, Lou Agosta, Prentice Hall, 2000</u>
		<u>THE ENTERPRISE DATA WAREHOUSE, PLANNING, BUILDING and IMPLEMENTATION, VOLUME 1, Eric Spreley, Hewlett-Packard, 1999</u>
		<u>UNDERSTANDING DATABASE MANAGEMENT SYSTEMS, SECOND EDITION, Alex Berson, McGraw-Hill, 1998</u>
		<u>THE DATA WAREHOUSE CHALLENGE, TAMING DATA CHAOS, Michael Brackett, John Wiley & Sons, Inc., 1996</u>
		<u>STRATEGIC DATA WAREHOUSING PRINCIPLES USING SAS SOFTWARE, Peter Welbrock, SAS Institute, 1998</u>
		<u>BUILDING THE OPERATIONAL DATA STORE, W.H. Inmon, Claudia Imhoff and Greg Battas, John Wiley & Sons, Inc., 1996</u>
		<u>ESSBASE WEB GATEWAY WORKSHOP, Arbor Software, 1996</u>
		<u>WIRED FOR OLAP DESIGNER & ADMINISTRATOR VERSION 3.0, STUDENT GUIDE, Vision Enterprises, 1998</u>
		<u>CRYSTAL INFO 6.0 ADMINISTRATOR WORKSHOP, FastPlanet Technologies, 1998</u>
		<u>ESSBASE FUNDAMENTALS, WORKBOOK, Arbor Software, 1997</u>
		<u>HYPERION'S SPIDER-MAN WEB APPLICATION - ADMINISTRATOR, Hyperion Software Operations, Inc., 1998</u>
		<u>HYPERION's SPIDER-MAN WEB APPLICATION - TECHNICAL TRAINING FOR IS PROFESSIONALS, Hyperion Software Operations, Inc., 1998</u>
		<u>HYPERION ESSBASE 5 TRAINING, PARTITIONING, Hyperion Solutions Corp., 1999</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>ARBOR ESSBASE 5, PARTITIONING TRAINING, Arbor Software, 1997</u>
		<u>STEP BY STEP MICROSOFT SQL SERVER 2000 ANALYSIS SERVICES, Reed Jacobsen, Microsoft Press, 2000</u>
		<u>ORACLE8 DATA WAREHOUSING, A PRACTICAL GUIDE TO SUCCESSFUL DATA WAREHOUSE ANALYSIS, BUILD and ROLL OUT, Michael Corey, Michael Abbey, Ian Abramson and Ben Taub, Oracle Press, Osborne/McGraw-Hill, 1998</u>
		<u>TEMPORAL DATABASES, THEORY, DESIGN and IMPLEMENTATION, Tansel Clifford, Gadia Jajodia and Segev Snodgrass, Benjamin Cummings Publishing, 1993</u>
		<u>THE DATA WAREHOUSE TOOLKIT, Ralph Kimball, John Wiley & Sons, 1996</u>
		<u>DATA WAREHOUSING, USING THE WAL-MART MODEL, Paul Westerman, Academic Press, 2001</u>
		<u>USING THE NEW DB2 IBM's OBJECT-RELATIONAL DATABASE SYSTEM, Don Chamberlin, Morgan Kaufmann Publishers, 1996</u>
		<u>ARBOR ESSBASE START HERE, VERSION 1.0.1, IBM</u>
		<u>ARBOR ESSBASE INSTALLATION NOTES, VERSION 1.0.1, IBM, Arbor Software, 1998</u>
		<u>REFLEX IN BUSINESS, 17 PRACTICAL EXAMPLES FOR BUSINESS ANALYSIS USING RELFEX, THE ANALYTIC DATABASE, Teddi Converse, Wade Ellis, Sr., Wade Ellis, Jr., and Ed Lodi, McGraw-Hill, 1985</u>
		<u>COMBINATORIAL OPTIMIZATION, ALGORITHMS AND COMPLEXITY, Christos Papadimitriou, and Kenneth Steiglitz, Prentice-Hall, 1982</u>
		<u>ORACLE8I DATA WAREHOUSING, Lilian Hobbs and Susan Hillson, Digital Press, 2000</u>
		<u>USING SAP R/3, ASAP World Consultancy, Que Corporation, 1996</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>SEAGATE INFO. REPORT DESIGN GUIDE, VERSION 7, Seagate Software</u>
		<u>SEAGATE CRYSTAL REPORTS USER'S GUIDE, VERSION 6.0, Seagate Software, 1997</u>
		<u>BUSINESS OBJECTS USER'S GUIDE, BETA 1, VERSION 5.0 WINDOWS, Business Objects, 1998</u>
		<u>BRIQUERY 5.0 HANDBOOK, FOR MICROSOFT WINDOWS, APPLE MCINTOSH and MOTIF SYSTEMS, Brio Technology, 1997</u>
		<u>BRIQUERY DESIGNER AND BRIQUERY EXPLORER, VERSION 6.1, REFERENCE GUIDE, Brio Technology, 2000</u>
		<u>BRI TECHNOLOGY USER'S GUIDE, VERSION 6.0, Brio Technology, 1999</u>
		<u>CRYSTAL REPORTS 8 FOR DUMMIES, Douglas Wolf, IDG Books Worldwide, 2000</u>
		<u>GETTING STARTED WITH DATA WAREHOUSE AND BUSINESS INTELLIGENCE, Maria Sueli Almeida, Missao Ishikawa, Joerg Reinschmidt and Torsten Roeber, IBM 1999</u>
		<u>USING TIVOLI DECISION SUPPORT GUIDES, Vasil Gucer, Janet Surasathain, Thomas Gehrke and Frank-Michael Nees, IBM, 1999</u>
		<u>DATA MODELING TECHNIQUES FOR DATA WAREHOUSING, Chuck Ballard, Dirk Herremans, Don Schau, Rhonda Bell, Eunsaeng Kim and Ann Valencic, IBM, 1998</u>
		<u>SEAGATE CRYSTAL REPORTS 6 INTRODUCTORY REPORT DESIGN TRAINING GUIDE, Seagate Software, 1997</u>
		<u>EGGBASE EPI REFERENCE, Arbor Software, 1996</u>
		<u>EGGBASE TECHNICAL REFERENCE, Arbor Software</u>

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>THE DATA WEBHOUSE TOOLKIT: BUILDING THE WEB-ENABLED DATA WAREHOUSE</u> , Ralph Kimball and Richard Merz, Wiley Computer Publishing, John Wiley and Sons, 2000
		<u>ORACLE 8 BACKUP & RECOVERY HANDBOOK: EXPERT METHODS FROM THE LEADING AUTHORITIES</u> , Rama Velpuri and Anand Adkoli, Oracle Press, Osborne McGraw-Hill, 1998
		<u>INFORMIX DYNAMIC SERVER WITH UNIVERSAL DATA OPTION: BEST PRACTICES</u> , Angela Sanchez, Prentice Hall, 1999
		<u>QUATTRO PRO VERSION 2.0 USER'S GUIDE</u> , Borland International, Inc., 1987
		<u>PROGRAMMING LANGUAGE CONCEPTS</u> , Carlo Ghezzi and Mehdi Jazayeri, John Wiley & Sons, 1982
		<u>FULLWRITE PROFESSIONAL LEARNING GUIDE</u> , Ashton Tate
		<u>THE SYBASE SQL SERVER SURVIVAL GUIDE</u> , Jim Panitaja, Mary Panitaja and Judy Bowman, Wiley Computer Publishing, John Wiley & Sons, 1996
		<u>MICROSOFT DATA WAREHOUSING: BUILDING DISTRIBUTED DECISION SUPPORT SYSTEMS</u> , Robert S. Craig, Joseph A. Vivona and David Bercovitch, Wiley Computer Publishing, John Wiley & Sons, 1999
		<u>ORACLE8 DATA WAREHOUSING: A HANDS-ON GUIDE TO DESIGNING, BUILDING, AND MANAGING ORACLE DATA WAREHOUSES</u> , Gary Dodge and Tim Gorman, Wiley Computer Publishing, John Wiley & Sons, 1998
		<u>ORACLE 8 ADMINISTRATION AND MANAGEMENT</u> , Michael Ault, Wiley Computer Publishing, John Wiley & Sons, 1998
		<u>BUILDING A DATA WAREHOUSE FOR DECISION SUPPORT</u> , Vidette Pee, Prentice Hall, 1996
		<u>OBJECT-ORIENTED DATA WAREHOUSE DESIGN: BUILDING A STAR SCHEMA</u> , William G. Giovinazzo, Prentice Hall, 2000
		<u>INFORMIX UNIVERSAL DATA OPTION</u> , Paul Allen and Joe Bambora, McGraw-Hill, 1999

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>SYBASE AND CLIENT/SERVER COMPUTING</u> , Alex Berson and George Anderson, McGraw-Hill, 1995
		<u>CLIENT/SERVER DATABASE DESIGN WITH SYBASE: A HIGH-PERFORMANCE AND FINE-TUNING GUIDE</u> , George W. Anderson, McGraw-Hill, 1997
		<u>BORLAND QUATTRO PRO FOR WINDOWS, VERSION 5.0</u> , Borland International, 1993
		<u>AN ARRAY-BASED ALGORITHM FOR SIMULTANEOUS MULTIDIMENSIONAL AGGREGATES</u> , Yihoug Shao, Prasad M. Deshpande, Jeffrey F. Naughton, Computer Sciences Department, University of Wisconsin-Madison
		<u>MICROSOFT SQL SERVER 7.0 DATABASE IMPLEMENTATION TRAINING KIT</u> , Microsoft Press, 1999
		<u>MICROSOFT SQL SERVER 7.0 DATA WAREHOUSING TRAINING KIT</u> , Microsoft Press, 2000
		<u>OPTIMIZING SQL SERVER 7: PLANNING AND BUILDING A HIGH-PERFORMANCE DATABASE, SECOND EDITION</u> , Robert D. Schneider and Jeffrey R. Garbus, Prentice Hall, 1999
		<u>SYBASE DEVELOPER'S GUIDE</u> , Daniel J. Worden, SAMS Publishing, 1994
		<u>MICROSOFT SQL SERVER OLAP DEVELOPER'S GUIDE</u> , William C. Amo, IDG Books Worldwide, 2000
		<u>DATA WAREHOUSING, BUILDING THE CORPORATE KNOWLEDGEBASE</u> , Tom Hammergren, International Thomson Computer Press, 1996
		<u>INFORMIX UNLEASHED, THE COMPREHENSIVE SOLUTIONS PACKAGE</u> , John McNally, Glenn Miller, Jim Prajesh and Jose Fortuny, SAMS Publishing, 1997
		<u>HYPERION ESSBASE 5: TRAINING FUNDAMENTALS</u> , Hyperion Solutions Corp.
		<u>HYPERION ESSBASE 5: TRAINING PARTITIONING</u> , Hyperion Solutions Corp.

PUBLICATIONS

Examiner Initials	Cite No.	Description
		ORACLE8 BIBLE, Carol McCullough-Dieter, IDG Books Worldwide, Inc., 1998
		PERSONAL ORACLE 8: A VOYAGE INTO ORACLE8'S NEWEST FRONTIER, Richard Fieldhouse, International Thomson Publishing, 1998
		SYBASE CLIENT/SERVER EXPLORER, James Bean, Coriolis Group books, 1996
		ORACLE8 DATABASE ADMINISTRATION ON WINDOWS NT, Lynnwood Brown, Prentice Hall, 1999
		DATA WAREHOUSE MANAGEMENT HANDBOOK, Richard Kachur, Prentice Hall, 2000
		ORACLE8 PL/SQL PROGRAMMING: THE ESSENTIAL GUIDE FOR EVERY ORACLE PROGRAMMER, Scott Urman, Oracle Press, Osborne McGraw-Hill, 1997
		ORACLE8 & UNIX PERFORMANCE TUNING, Ahmed Alomari, Prentice Hall, 1999
		ORACLE8 & WINDOWS NT BLACK BOOK, Mike Curtis and Jacqueline King, Coriolis Group, 1998
		DATABASE PERFORMANCE TUNING HANDBOOK, Jeff Dunham, McGraw-Hill, 1998
		DATAWAREHOUSING: ARCHITECTURE AND IMPLEMENTATION, Mark Humphries, Michael W. Hawkins and Michelle C. Dy, Harris Kern's Enterprise Computing Institute, Prentice Hall, 1999
		OFFICIAL SYBASE DATA WAREHOUSING ON THE INTERNET: ACCESSING THE CORPORATE KNOWLEDGE BASE, Tom Hammergren, International Thomson
		SQL SERVER DEVELOPER'S GUIDE TO OLAP WITH ANALYSIS SERVICES, Mike Gunderloy and Tim Sneath, Sybex Inc., 2001
		ARBOR ESSBASE 5: RELEASE TRAINING, Arbor Software, 1997

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		<u>HYPERION END USER TRAINING: ESSBASE SPREADSHEET AD-IN FOR EXCEL</u> , Hyperion Solutions, 1998
		<u>DATA MINING A HANDS-ON APPROACH FOR BUSINESS PROFESSIONALS</u> , Robert Groth, Prentice Hall, 1998
		<u>MICROSOFT SQL SERVER 7 FOR DUMMIES</u> , Anthony Mann, Hungry Minds, 1998
		<u>MICROSOFT OLAP UNLEASHED, SECOND EDITION</u> , Tim Peterson and Jim Pinkelman, SAMS Publishing, 2000
		<u>DATA WAREHOUSING WITH MICROSOFT SQL SERVER 7.0 TECHNICAL REFERENCE</u> , Jake Sturm, Microsoft Press, 2000
		<u>OFFICIAL SYBASE INTERNALS: DESIGNING AND TROUBLESHOOTING FOR HIGH PERFORMANCE</u> , John Kirkwood, International Thomson Publishing, 1998
		<u>SQL SERVER 7 DATA WAREHOUSING</u> , Michael Corey, Michael Abbey, Ian Abramson, Larry Barnes, Benajmin Taub and Rajan Venkitachalam,
		<u>OFFICIAL SYBASE SQL ANYWHERE: A DEVELOPER'S GUIDE</u> , Ian Richmond, Steve Clayton and Derek Ball, International Thomson Publishing, 1997
		<u>BUSINESS INTELLIGENCE: THE IBM SOLUTION, DATAWAREHOUSING AND OLAP</u> , Mark Whitehorn and Mary Whitehorn, Springer, 1999
		<u>SYBASE SQL SERVER: PERFORMANCE AND TUNING GUIDE</u> , Karen Paulsell, Sybase Inc., 1996
		<u>MASTERING SYBASE SQL SERVER 11</u> , Charles B. Clifford, McGraw-Hill, 1997
		<u>ORACLE8 FOR DUMMIES</u> , Carol McCullough, IDG Books, 1997
		<u>SYBASE SQL SERVER 11 UNLEASHED</u> , Ray Rankine, Jeffrey R. Garbus, David Solomon and Bennet W. McEwan, SAMS Publishing, 1996

PUBLICATIONS

Examiner Initials	Cite No.	Description
		<u>ORACLE8 ADVANCED TUNING & ADMINISTRATION</u> , Eyal Arenoff, Kevin Loney and Noorali Sonawalla, Oracle Press, McGraw-Hill, 1998
		<u>SYBASE DBA COMPANION</u> , Brian Hitchcock, Prentice Hall, 1997
		<u>MICROSOFT OLAP SOLUTIONS</u> , Erik Thomsen, George Spofford and Dick Chase, Wiley Computer Publishing, John Wiley & Sons, 1999
		<u>TEACH YOURSELF ORACLE8 DATABASE DEVELOPMENT IN 21 DAYS</u> , David Lockman, SAMS Publishing, 1997
		<u>THE DATA WAREHOUSE METHOD</u> , Neilson Thomas Debevoise, Prentice Hall, 1999
		<u>ORACLE8 BLACK BOOK</u> , Michael R. Ault, Coriolis Group Books, 1998
		<u>SYBASE SQL SERVER 11 DBA SURVIVAL GUIDE</u> , Second Edition, Jeffrey Garbus, David Solomon, Brian Tretter and Ray Rankins, SAMS Publishing, 1996
		<u>SYBASE SQL SERVER 11. AN ADMINISTRATOR'S GUIDE</u> , John Kirkwood, International Thomson Computer Press, 1996
		<u>DATA WAREHOUSING</u> , Sean Kelly, John Wiley & Sons, 1996
		<u>UNLOCKING OLAP WITH MICROSOFT SQL SERVER AND EXCEL 2000</u> , Wayne S. Freeze, IDG Books, 2000
		<u>DEVELOPING SYPASE APPLICATIONS</u> , Daniel J. Worden, Sams Publishing, 1995
		<u>PHYSICAL DATABASE DESIGN FOR SYBASE SQL SERVER</u> , Rob Gillette, Dean Muench and Jean Tabaka, Prentice-Hall, 1995
		<u>DISCRETE MATHEMATICAL STRUCTURES WITH APPLICATIONS TO COMPUTER SCIENCE</u> , J.P. Tremblay and R. Mahohar, McGraw -Hill, 1975

PUBLICATIONS		
Examiner Initials	Cite No.	Description
		ARBOR ESSBASE DATABASE ADMINISTRATOR'S GUIDE, VOLUME 1, Arbor Software, 1997
		DEVELOPING CLIENT/SERVER SYSTEMS USING SYBASE SQL SERVER SYSTEM 10, Sanjiv Purba, John Wiley & Sons, 1994
		SYBASE DBA SURVIVAL GUIDE, Jeff Garbus, David Solomon and Brian Tretter, Sams Publishing, 1995
		ORACLE8 THE COMPLETE REFERENCE, George Koch and Kevin Loney, Oracle Press, McGraw-Hill, 1997

EXAMINER



DATE CONSIDERED

7 December 2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance not considered. Include copy of this form with next communication to applicant.

(INFORMATION DISCLOSURE STATEMENT – SECTION 9 PTO-1449)